CO.	n Part - Sanitiz	INFORMATION	REPORT	CD NO.	
		alei a			
UNTRY				DATE DISTR. 24	Co Yak
BJECT	Power Plant	ts of the SCE Combine		NO. OF PAGES	2 50X1-HUN
ACE QUIRED				NO. OF ENCLS.	
TE OF FO.				SUPPLEMENT TO REPORT NO.	
p toe enited . S. C., 31 and p 173 contest ibiteo by Lag	STATES WITHIN THE MEA S2. AS AMENDED. HIS TO HE IM ANY EARLES TO AS REPRODUCTION OF THE	APPECTING YIS CIATIONAL DEPRINE HING OF THE ESPONAGE ACT TO MADDIESSION ON THE REVELATION SWARTH-CHEED FURGOIS IN PRO- SIGNEY OF THE PROPERTY OF SIGNEY OF THE PROPERTY OF THE PRO-	THIS IS UNE	VALUATED INFORMAT	ION
					500// 111111
1.		redoceske Elektrarny) com			50X1-HUM
	Lany, Krhan for the Kla	e director is Ing. Sajda. ice, and Trmice supply al dno iron works and the Kr ower supply. Power is ro	l industry in calov Dvur cemen	central Bohemia, e nt works, which ha	xcept ve
2.	between Mir Litomerice.	ice hydroelectric power prejovice and Veltrusy on the This is the main power which under normal water contacts.	he main road be station of SCE	etween Prague and and has five Lava	l type
2.	between Mir Litomerice. turbines, w The Lany po between Rak Rakovnik ra It has five and 50,000 coal mine, which suppl station at	ejovice and Veltrusy on the This is the main power	he main road be station of SCE onditions have he Anna coal movementhe main plangest power posities of 2,000 city of 70,000 3,000 KVA. If Lany can supply any case Lany	etween Prague and and has five Lava a capacity of 5,0 ine, on the main record and the Prague plant in the SCE a 0, 3,000, 5,000, 1 kVA. It supplies the Ervenice power Prague via the dregularly supplies	l type 00 KW. coad e- ombine. 0,000 the Anna r plant, istributor s a
	between Mir Litomerice. turbines, w The Lany po between Rak Rakovnik ra It has five and 50,000 coal mine, which suppl station at limited amo The Krhanic 50 km, incl works is In power is ob There are t generators In the offi being one o	ejovice and Veltrusy on to This is the main power which under normal water convert plant is located at to ovnik and Kladno, and bettilway line. This is the steam turbines with capate two and has a normal capate which uses about 2,000 - ies Prague, breaks down, Doksany near Terezin. In	he main road be station of SCE onditions have the Anna coal movement the main relargest power posities of 2,000 city of 70,000 3,000 KVA. If Lany can supply any case Lany a the distribution to supplies power in Tynec movement thirty men and 1200 m. long, a capacity of 2, four distributions and supplies power in the supplies power in Tynec movement thirty men and 1200 m. long, a capacity of 2, four distributions and supplies and su	etween Prague and and has five Lava a capacity of 5,0 ine, on the main record and the Prague plant in the SCE a 0, 3,000, 5,000, 1 kVA. It supplies the Ervenice power Prague via the dregularly supplies tor station at Radwer for a radius of Sazavou. The has employed there, cut along the rid work, and four transport to the station, the	l type 00 kW. oad e- ombine. 0,000 the Anna r plant, istributor s a otin. f about ead of the Water ver Sazava. Boveri ansformers. latter
3.	between Mir Litomerice. turbines, w The Lany po between Rak Rakovnik ra It has five and 50,000 coal mine, which suppl station at limited amo The Krhanic 50 km, incl works is In power is ob There are t generators In the offi being one o plants in C	ejovice and Veltrusy on to This is the main power hich under normal water converted at the covered at the covered and kladno, and bet ilway line. This is the steam turbines with capath which uses about 2,000 - ies Prague, breaks down, in Doksany near Terezin. In unt of power to Prague vice hydroelectric power planuting the Janecek arms words. Jan Kchoutek, and about tained from a side channel wo Francis turbines with a capacity of 200 kW ces, there is a telephone of networks which have been zechoslovakia.	he main road be station of SCE onditions have he Anna coal movementhe main planes to power positions of 2,000 city of 70,000 3,000 KVA. If any can supply any case Leny a the distribute thirty men and 1200 m. long, a capacity of 2, four distribute exchange and an installed in	etween Prague and and has five Lava a capacity of 5,0 ine, on the main report of the property of 5,000, 1 kVA. It supplies the Ervenice power of the Ervenice power of the Ervenice at the desire of the transfer of the trans	l type 00 kW. oad e- ombine. 0,000 the Anna r plant, istributor s a otin. f about ead of the Water ver Sazava. Boveri ansformers. latter
3. 4.	between Mir Litomerice. turbines, we turbines, we the Lany positive and 50,000 coal mine, which supply station at limited amount to the Krhanic 50 km, included works is In power is obtained to the first of the fir	This is the main power hich under normal water comer plant is located at townik and Kladno, and bet ilway line. This is the steam turbines with capate which uses about 2,000 - ies Prague, breaks down, locksany near Terezin. In unt of power to Prague vice hydroelectric power planuting the Janecek arms words. Jan Kchoutek, and about tained from a side channel wo Francis turbines with a capacity of 200 KW ces, there is a telephone f networks which have been zechoslovakia. CLASSIFICATION SECRET/COME	he main road be station of SCE onditions have the Anna coal maken the main planes to power positions of 2,000 city of 70,000 3,000 kVA. If Lany can supply any case Lany at the distribution to supplies power to thirty men and 1200 m. long a capacity of A four distribution of the capacity of A four distribution in the supplies and a capacity of A four distribution in the supplies and a capacity of A four distribution in the supplies and a capacity of A four distribution in the supplies and a capacity of A four distribution in the supplies and a capacity of A four distribution of the supplies and a capacity of A four distribution of the supplies and a capacity of A four distribution of the supplies and a capacity of A four distribution of the supplies and a capacity of A four distributions.	etween Prague and and has five Lava a capacity of 5,0 ine, on the main report of the property of 5,000, 1 kVA. It supplies the Ervenice power of the Ervenice power of the Ervenice at the desire of the transfer of the trans	l type 00 KW. coad e- combine. 0,000 the Anna r plant, istributor s a ctin. f about ead of the Water ver Sazava. Boveri ansformers. latter dustrial
4.	between Mir Litomerice. turbines, w The Lany po between Rak Rakovnik ra It has five and 50,000 coal mine, which suppl station at limited amo The Krhanic 50 km, incl works is In power is ob There are t generators In the offi being one o plants in C	ejovice and Veltrusy on to This is the main power hich under normal water converted at the country of the count	he main road be station of SCE onditions have the Anna coal makes the main relargest power posities of 2,000 city of 70,000 g,000 kVA. If Lany can supply any case Lany at the distribution to supplies por rks in Tynec nat thirty men and 1200 m. long, a capacity of A four distribution of the capacity of A four distribution in the supplies and a capacity of A four distribution of the capacity of A four distribution in the supplies and a capacity of A four distribution of the capacity of A four distribution of the supplies and a capacity of A four distribution of the capacity of A four distributions of the capacity of the capacity of A four distributions of the capacity	etween Prague and and has five Lava a capacity of 5,0 ine, on the main read and the Prague plant in the SCE a 0,3,000,5,000, 1 kVA. It supplies the Ervenice power by Prague via the dregularly supplies tor station at Radwer for a radius of Sazavou. The here employed there, cut along the riam of the complete of the read of the rea	l type 00 KW. coad e- combine. 0,000 the Anna r plant, istributor s a ctin. f about ead of the Water ver Sazava. Boveri ansformers. latter dustrial

